U.S. UTILITY Patent Application O.I.P.E. PATENT DATE APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT 1625 Raman Bakshi Khaled Barakat Ravi Nargund Brenda Palucki Substituted piperidines as melanocortin-4 receptor agonists ISSUING CLASSIFICATION
APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER Sea Man Raman Bakshi Khaled Barakat Ravi Nargund Brenda Palucki Substituted piperidines as melanocortin-4 receptor agonists
APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER 09/990499 D 546 146 1625 Seaman Raman Bakshi Khaled Barakat Ravi Nargund Brenda Palucki Substituted piperidines as melanocortin-4 receptor agonists
O9/990499 D 546 146 1625 Seaman Raman Bakshi Khaled Barakat Ravi Nargund Brenda Palucki Substituted piperidines as melanocortin-4 receptor agonists
O9/990499 D 546 146 1625 Seaman Raman Bakshi Khaled Barakat Ravi Nargund Brenda Palucki Substituted piperidines as melanocortin-4 receptor agonists
Raman Bakshi Khaled Barakat Ravi Nargund Brenda Palucki Substituted piperidines as melanocortin-4 receptor agonists
man and the second seco
ORIGINAL CROSS REFERENCE(S)
CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)
INTERNATIONAL CLASSIFICATION
☐ Continued on Issue Slip Inside File Jacket
TERMINAL DRAWINGS CLAIMS ALLOWED
DISCLAIMER Sheets Drwg. Figs. Drwg. Print Fig. Total Claims Print Claim for
☐ The term of this patent ☐ NOTICE OF ALLOWANCE MAILE
subsequent to(date)
The term of this patent

37

(Attached in pocket on right inside flap)